

Test Report for

Email: zaife427@gmail.com

Age: 18

Gender: Other

User History:

Hearing Sense: Patient hearing sense is Guest

High - Pitched sounds: patient Guest listen high pitched sounds Phone Conversations: phone convo is +000-000 for patient

Test Results:

Frequency Results:

Range	Frequency (Hz)	Normal	
Minimum	12500.00	20 Hz	
Maximum	12500.00	20k Hz	

Range	Frequency (Hz)	Normal	
Minimum	4000.00	20 Hz	
Maximum	4000.00	20k Hz	

Left ear Table

Right ear Table

Volume Results:

Range	Volume (Db)	
Barely audible (Min hearable Volume)	34.00 Db	
Fully audible (Max Hearable volume)	54.00 Db	
Health	Un healthy	

Attribute
Barely audible (Min hearable Volume
Fully audible (Max Hearable volume)
Health

Left ear Table

Right ear Table

For more information or support, please contact us at:

support@hearmate.com | Phone: +1 800 123 4567

Website: www.hearmate.com

Address: 123 Main Street, Suite 100, City, Country



Observations and Precautions:

Left ear BA: Bearable - This is acceptable, no immediate concerns.

Right ear BA: Bearable - This is acceptable, no immediate concerns.

Left ear FA: Fully Audible - No issues detected.

Right ear FA: Fully Audible - No issues detected.

Left ear frequency BA: Above the normal range, could impact sensitivity. Consult a professional.

Right ear frequency BA: Above the normal range, could impact sensitivity. Consult a professional.

Left ear frequency UB: Above the normal range, could impact sensitivity. Consult a professional.

Right ear frequency UB: Above the normal range, could impact sensitivity. Consult a professional.

Fully Audible Chart		
Barely Audible Chart		

For more information or support, please contact us at:

support@hearmate.com | Phone: +1 800 123 4567

Website: www.hearmate.com

Address: 123 Main Street, Suite 100, City, Country



Graphs

Volume Graphs

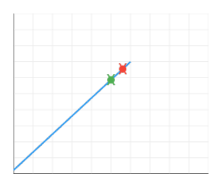


Left Ear - Voice

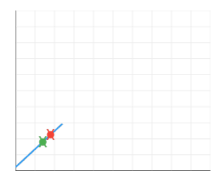


Right Ear - Voice

Frequency Graphs



Left Ear - Frequency



Right Ear - Frequency